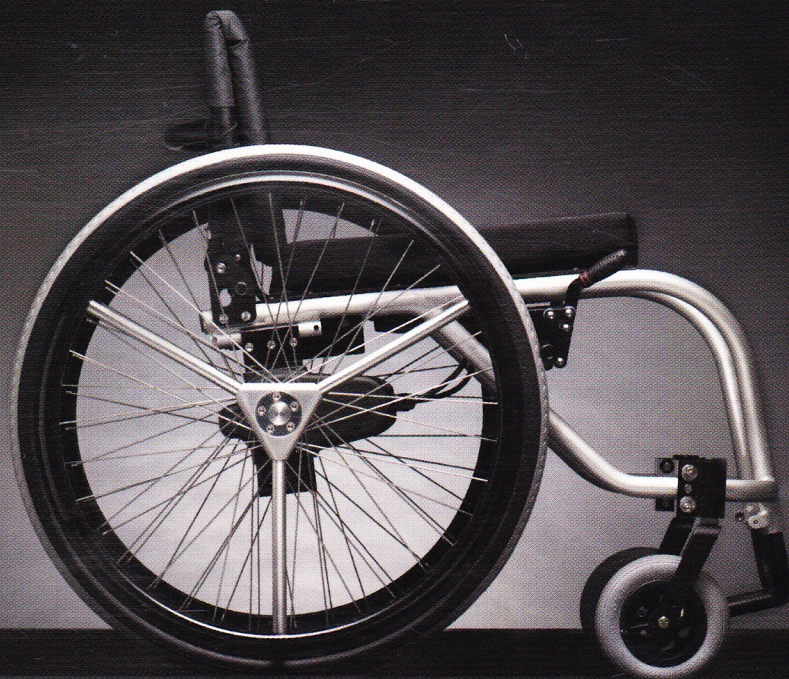




Now, your patients can
Laugh at hills. Defy carpet. Sail over grass.

Introducing the New INDEPENDENCE™ iGLIDE™
Manual Assist Wheelchair—with instant on-demand boost.

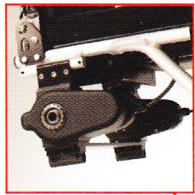


INDEPENDENCE™ iGLIDE™ — Delivering Enhanced Mobility

New iGLIDE™ Manual Assist Wheelchair Feels Like a Manual Chair, but Provides an Extra Boost

Closed Loop System—User exerts same control and effort whether on smooth terrain, grass, hills, ramps, or carpeting

A controller monitors the speed of the wheelchair. If faster than expected (going downhill) or slower (uphill, carpeting), the power is adjusted so that the **iGLIDE™** Manual Assist Wheelchair response remains consistent.



• **Freedom for the User**—Less need for assistance; ability to go more places alone

• **User Maintains Control**—

Must use pushrim; may even use manually!

—Pushrim contains sensors and microprocessors that adjust to each terrain

• **Attractive Design**—Sleek, high-tech appearance; manual-assist features are discreet

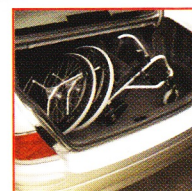
• Can travel up to 6 miles per hour



• Approximate battery range is 7.5 miles



• **Portable**—Quick-release wheels, detachable battery and fold-down back seat enable the **iGLIDE™** Manual Assist Wheelchair to fit in the back seat or trunk of most cars



Have your patients visit www.iGLIDEnow.com or call 1-877-794-4588 today to make an appointment with an **iGLIDE™** Manual Assist Wheelchair Product Consultant.



INDEPENDENCE™ iGLIDE™ — A Partner for the User

**Now, Your Patients Can
Go Further for Longer, With
Less Effort Than Ever Before**

Remaining Active Shouldn't Result in Tissue Damage

- Manual Wheelchair Syndrome results from long-term propulsion of manual wheelchairs¹⁻⁵
 - Includes carpal tunnel syndrome, torn rotator cuffs, and repetitive motion trauma¹⁻³
 - Elderly patients, the obese, and patients with cardiovascular disease (CVD) are particularly at risk⁵⁻⁷

- In a randomized study of manual wheelchair users (N=42), 75% reported a history of shoulder pain⁸
- Other studies indicate that the prevalence of carpal tunnel syndrome in this population is between 49% and 67%⁹⁻¹¹

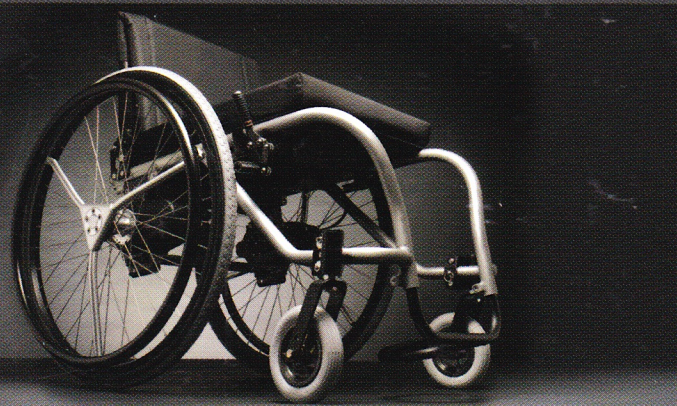
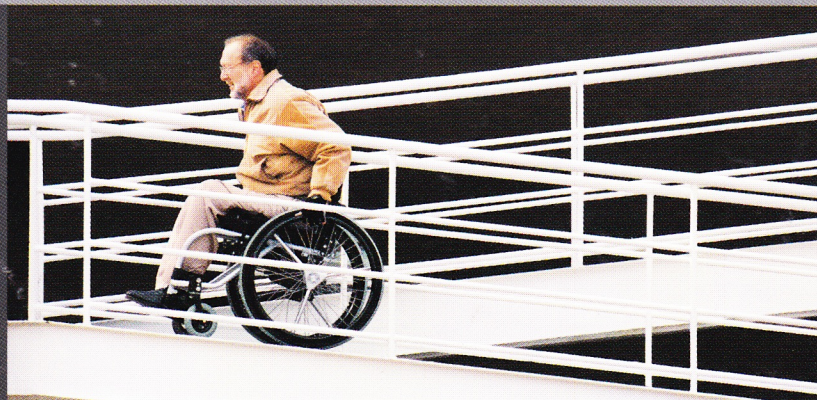
The iGLIDE™ Manual Assist Wheelchair Helps Patients to Be Mobile, to Participate, to Contribute

- Mobility devices designed to ease propulsion are critical in reducing strain and injury¹
- Users of the **iGLIDE™** Manual Assist Wheelchair continue to be active and in control in their environments
 - The **iGLIDE™** Manual Assist Wheelchair allows users to maintain feelings of autonomy and well-being without the compromises of a conventional wheelchair
- Ideal for patients with arm/shoulder damage, or the fear of damage due to stress from using a manual wheelchair. This includes any long-term wheelchair users
- May reduce manual wheelchair health-related issues
- May forestall the need for powered mobility



INDEPENDENCE™ iGLIDE™ — A Little Push Goes a Long Way

*Patients Will Experience
Their World in an Entirely
New Way*

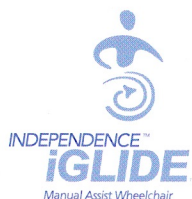


Improved Quality of Life...

- Our manual assist system may reduce the risk of damage such as carpal tunnel syndrome, repetitive motion injuries, and shoulder problems
- Sensors and microprocessors enable patient to exert uniform pressure in navigating thick carpet, grass, and ramps
- Riders use same motion whether climbing or descending a ramp
- Provides manual braking
- Patient is still involved in navigation—important for sense of well-being

...And High Quality Service

- The **iGLIDE™** Manual Assist Wheelchair is sold only by Independence Technology Product Consultants. It is not available through any retail dealers
- Independence Technology provides case management to work on facilitating insurance coverage
- Independence Technology will make repairs using a dedicated team of Service Technicians, and is committed to keeping the **iGLIDE™** Manual Assist Wheelchair functioning at all times
- Information for patients and clinicians at **www.iGLIDEnow.com** and at **1-877-794-4588**

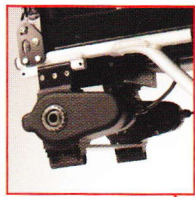


INDEPENDENCE™ iGLIDE™ — Delivering Enhanced Mobility

New iGLIDE™ Manual Assist Wheelchair Feels Like a Manual Chair, but Provides an Extra Boost

Closed Loop System—User exerts same control and effort whether on smooth terrain, grass, hills, ramps, or carpeting

A controller monitors the speed of the wheelchair. If faster than expected (going downhill) or slower (uphill, carpeting), the power is adjusted so that the **iGLIDE™** Manual Assist Wheelchair response remains consistent.



• **Freedom for the User**—Less need for assistance; ability to go more places alone

• **User Maintains Control**—
Must use pushrim; may even use manually!

—Pushrim contains sensors and microprocessors that adjust to each terrain

• **Attractive Design**—Sleek, high-tech appearance; manual-assist features are discreet

• Can travel up to 6 miles per hour



• Approximate battery range is 7.5 miles



• **Portable**—Quick-release wheels, detachable battery and fold-down back seat enable the **iGLIDE™** Manual Assist Wheelchair to fit in the back seat or trunk of most cars



Have your patients visit www.iGLIDEnow.com or call 1-877-794-4588 today to make an appointment with an **iGLIDE™** Manual Assist Wheelchair Product Consultant.